

FIG. 1

RELATIONSHIP BETWEEN REACTION RATE AND TEMPERATURE

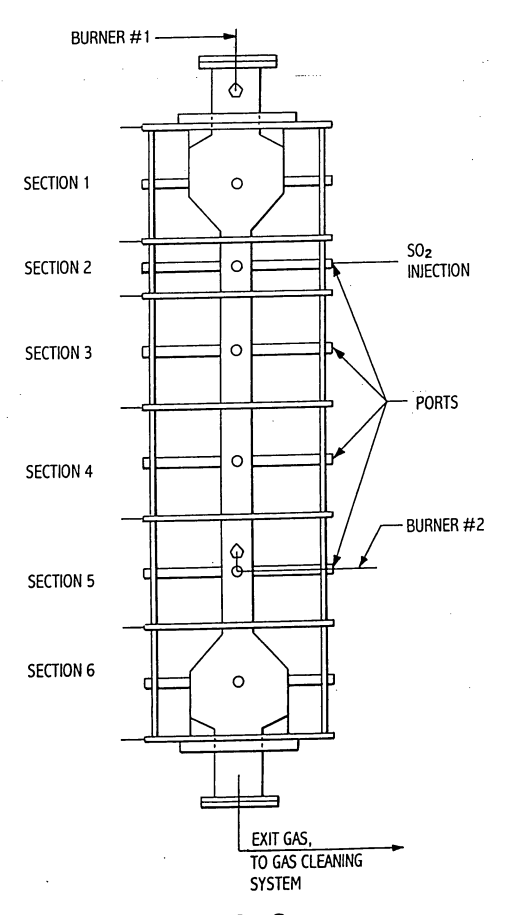
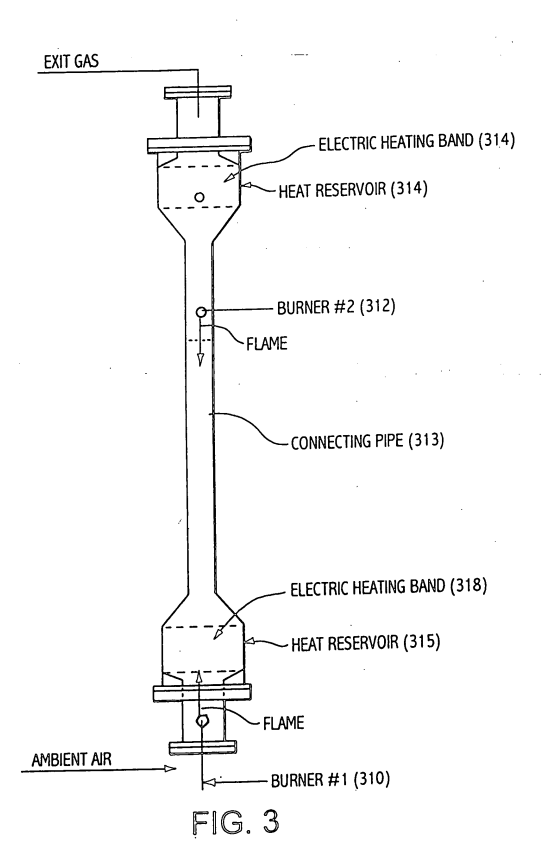
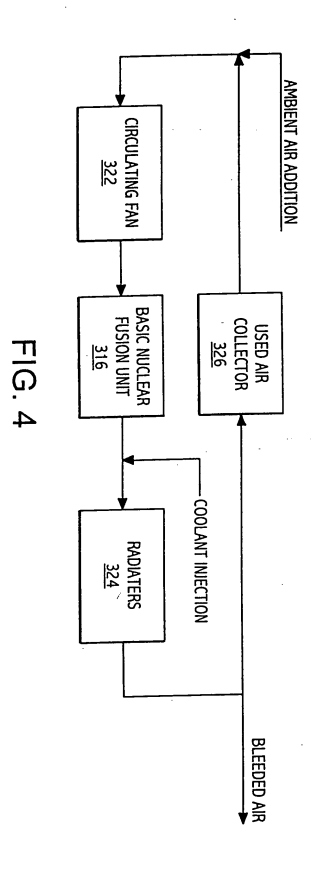
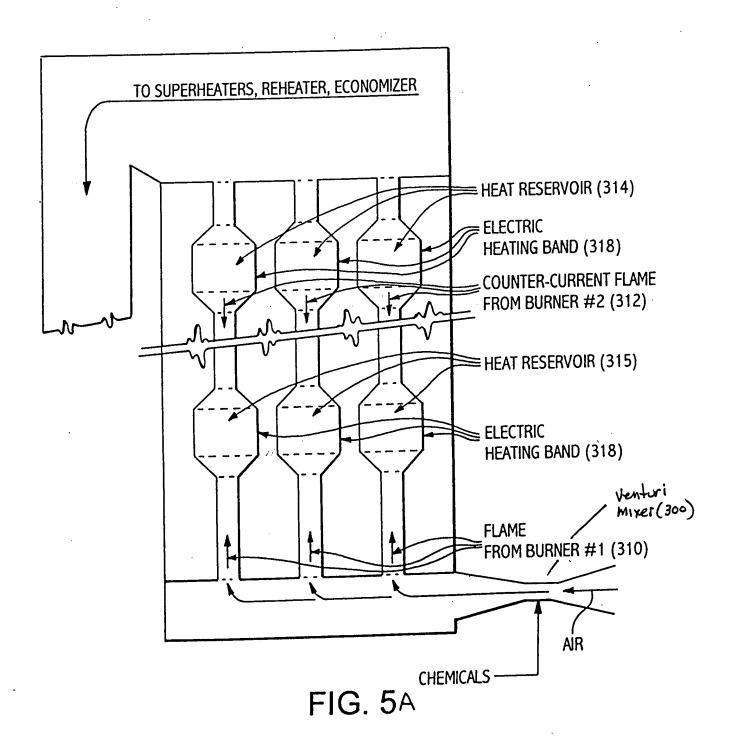
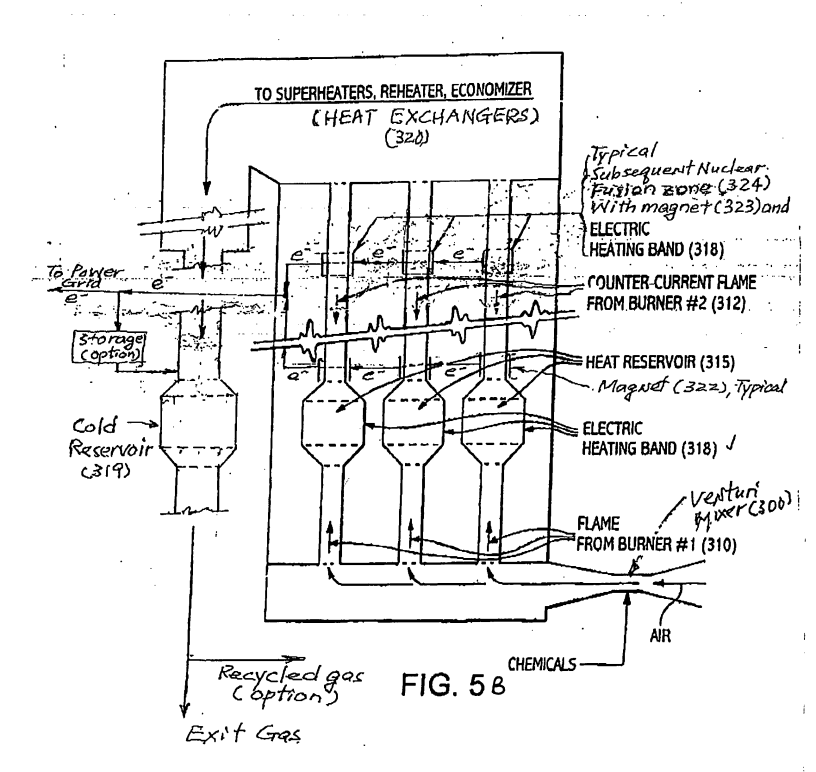


FIG. 2









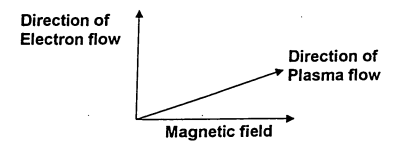


FIG. 6

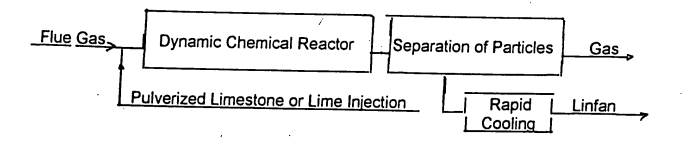
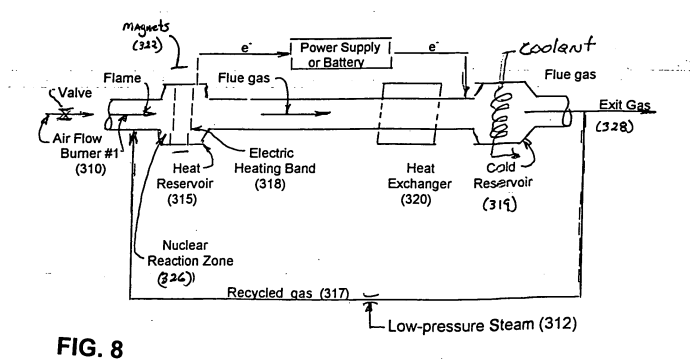


FIG. 11



(Magnet (322) Power Supply EDO/AN+ or Battery Flame Flue gas Flue gas Burner #1 Electric (310)Heat **Heating Band** Colc Heat Reservoir (318)Exchanger Reservair (315)(320)(319) Nuclear Reaction Zone (326)

FIG. 7

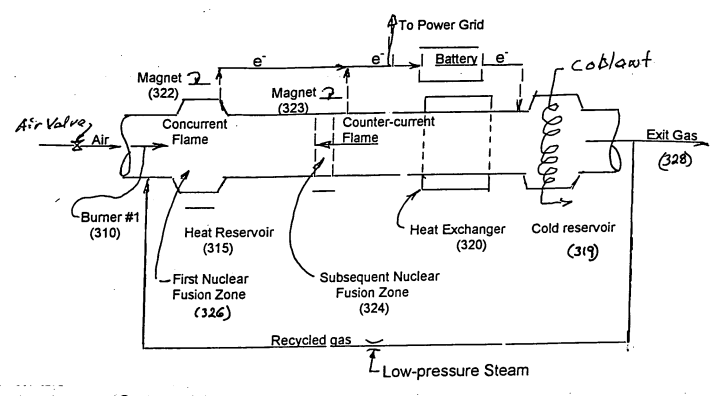


FIG. 9

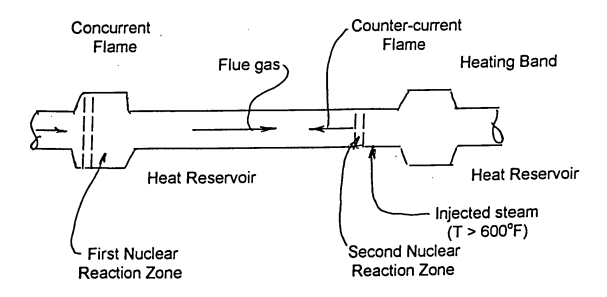


FIG. 10